mber	Hits	Search Text	DB	Time stamp
	10160	(circuit adj2 board) and socket and (female adj2 connector) (male adj2	USPAT	2003/04/19 12:59
2	145	connector) ((circuit adj2 board) and socket and (female adj2 connector) (male adj2	USPAT	2003/04/19 12:44
3	13	connector)) and (servomotor servo\$2) ((circuit adj2 board) and socket and (female adj2 connector) (male adj2	USPAT	2003/04/19 12:45
4	236	connector)) and (servomotor servo\$2motor) ((circuit adj2 board) and socket and (female adj2 connector) (male adj2 connector)) and (stackable stacking)	USPAT	2003/04/19 12:45
5	31	(((circuit adj2 board) and socket and (female adj2 connector) (male adj2 connector)) and (stackable stacking)) and motor	USPAT	2003/04/19 12:45
6	31	<pre>(((circuit adj2 board) and socket and (female adj2 connector) (male adj2 connector)) and (stackable stacking)) and motor) not (((circuit adj2 board) and socket and (female adj2 connector) (male adj2 connector)) and (servomotor servo\$2motor))</pre>	USPAT	2003/04/19 12:50
8	136	318/34.ccls.	USPAT	2003/04/19 12:50
9	475	318/625.ccls. 318/34.ccls.	USPAT	2003/04/19 12:50
10	2	(318/625.ccls. 318/34.ccls.) and ((male adj2 connector) and (female adj2 connector)) and socket	USPAT	2003/04/19 12:52
11	46132		USPAT	2003/04/19 12:52
12	1	318/\$.ccls. and socket and (male adj2 connector) and (female adj2 connector) and (stacking stackable)	USPAT	2003/04/19 12:53
13	4	318/\$.ccls. and socket and (male adj2 connector) and (female adj2 connector)	USPAT	2003/04/19 12:53
14	6	318/\$.ccls. and (circuit adj2 board) and (male adj2 connector) and (female adj2 connector)	USPAT	2003/04/19 12:53
15	6	(318/\$.ccls. and (circuit adj2 board) and (male adj2 connector) and (female adj2 connector)) not (318/\$.ccls. and socket and (male adj2 connector) and (female adj2 connector))	USPAT	2003/04/19 13:10
16	0	439/68/ccls/	USPAT	2003/04/19 12:59
17	351	439/68.ccls.	USPAT	2003/04/19 12:59
18	9996	439/68.ccls. and socket and (female adj2 connector) (male adj2 connector)	USPAT	2003/04/19 12:59
19	820		USPAT	2003/04/19 13:00
20	2		USPAT	2003/04/19 13:01
21	160	((439/68.ccls. and socket and (female adj2 connector) (male adj2 connector)) and (stack\$3)) and motor	USPAT	2003/04/19 13:02
22	1456		USPAT	2003/04/19 13:03
23	50	(motion adj2 controller) and (control adj2 processor)	USPAT	2003/04/19 13:03
24	8	((motion adj2 controller) and (control adj2 processor)) and connector	USPAT	2003/04/19 13:04
25	17133	control adj2 module	USPAT	2003/04/19 13:05

26	268	(control adj2 module) same stack\$3	USPAT	2003/04/19
27	16	((control adj2 module) same stack\$3) and	USPAT	2003/04/19 13:06
28	1072	318/\$.ccls. and stack\$3	USPAT	2003/04/19
29	34	(318/\$.ccls. and stack\$3) and (control adj2 module)	USPAT	2003/04/19
31	2	318/34.ccls. and stack\$3	USPAT	2003/04/19
32	12	318/625.ccls. and (stack\$3)	USPAT	2003/04/19
33	12	(318/625.ccls. and (stack\$3)) not (318/34.ccls. and stack\$3)	USPAT	2003/04/19
34	458	318/569.ccls.	USPAT	2003/04/19
35	10	318/569.ccls. and stack\$3	USPAT	2003/04/19 13:13
36	399	318/567.ccls.	USPAT	2003/04/19
37	21	318/567.ccls. and stack\$3	USPAT	2003/04/19 13:15
38	425	318/560.ccls.	USPAT	2003/04/19 13:15
39	21	318/560.ccls. and stack\$3	USPAT	2003/04/19 13:16
40	17	(318/560.ccls. and stack\$3) not (318/567.ccls. and stack\$3)	USPAT	2003/04/19 13:17
41	71394	361/\$.ccls.	USPAT	2003/04/19 13:17
42	5402	361/\$.ccls. and (stack\$3)	USPAT	2003/04/19 13:18
43	149	(361/\$.ccls. and (stack\$3)) and ((male female) adj2 connector)	USPAT	2003/04/19 13:29
44	153	(motor adj2 controller) same stack\$3	USPAT	2003/04/19 13:30
45	19	((motor adj2 controller) same stack\$3) and connector	USPAT	2003/04/19
46	287	318/600.ccls.	USPAT	2003/04/19 13:31
47	10	318/600.ccls. and stack\$3	USPAT	2003/04/19 13:33
48	9	318/600.ccls. and (circuit adj2 board)	USPAT	2003/04/19 13:33
7	347	318/625.ccls.	USPAT	2003/04/19 13:44
49	7	("4159444" "4162438" "4209734" "4290000" "5067080" "6046566" "6188194").PN.	USPAT	2003/04/19 13:36
50	18014	700/\$.ccls.	USPAT	2003/04/19
51	2093	700/\$.ccls. and robot	USPAT	2003/04/19
52	1040	(700/\$.ccls. and robot) and motor	USPAT	2003/04/19
53	78	((700/\$.ccls. and robot) and motor) and (circuit adj2 board)	USPAT	2003/04/19
54	102177	circuit adj2 board) (printed adj2 board	USPAT	2003/04/19
55	93	(circuit adj2 board) (printed adj2 board) and socket and ((male female) adj2 connector) and motor	USPAT	2003/04/19
56	13649		USPAT	2003/04/19
57	40066		USPAT	2003/04/19 13:50
58	264	1	USPAT	2003/04/19 13:50

30	136	318/34.ccls.	USPAT	2003/04/19 13:59
59	212	318/568.12.ccls.	USPAT	2003/04/19
60	4	318/568.12.ccls. and socket	USPAT	2003/04/19 14:00
61	151	318/568.12.ccls. and motor	USPAT	2003/04/19
62	12	(318/568.12.ccls. and motor) and	USPAT	14:00 2003/04/19
63	16	connector 318/568.12.ccls. and (circuit adj2 board)	USPAT	14:01 2003/04/19
64	101	robot and ((plurality several) adj3	USPAT	14:03 2003/04/19 14:03
-	1	("5781921").PN.	USPAT; US-PGPUB	2003/04/17
_	1	("5473766").PN.	USPAT; US-PGPUB	2003/04/17
_	1	("4560218").PN.	USPAT; US-PGPUB	2003/04/17
-	355	318/625.ccls.	USPAT; US-PGPUB	2003/04/17
_	1	318/625.ccls. and (dip adj2 socket)	USPAT; US-PGPUB	2003/04/17
_	14	motor and (dip adj2 socket)	USPAT; US-PGPUB	2003/04/17
-	78	318/625.ccls. and encoder	USPAT; US-PGPUB	2003/04/17 10:14
-	7	("4159444" "4162438" "4209734" "4290000" "5067080" "6046566"	USPAT	2003/04/17 10:02
_	. 8	"6188194").PN. ("5025200" "5463296" "5723959" "5898284" "5912541" "5977735" "6008605" "6091219").PN.	USPAT	2003/04/17 10:03
-	4		USPAT	2003/04/17
-	277		USPAT; US-PGPUB	2003/04/17
-	2	((pc\$2"104") adj2 compliant)	USPAT; US-PGPUB	2003/04/17
-	220	(pc\$2"104")	USPAT; US-PGPUB	2003/04/17 10:23
_	34	((pc\$2"104")) and (motion adj2 control\$4)	USPAT; US-PGPUB	2003/04/17 10:26
-	1	318/625.ccls. and ((pc\$2"104"))	USPAT; US-PGPUB	2003/04/17 10:27
_	61304	(motor) and (scalable stack\$2)	USPAT; US-PGPUB	2003/04/17 10:27
-	17037	(motor) same (scalable stack\$2)	USPAT; US-PGPUB	2003/04/17 10:28
_	1	((motor) same (scalable stack\$2)) and (dip adj2 socket)	USPAT; US-PGPUB	2003/04/17 10:28
-	2	robot and (dip adj2 socket)	USPAT; US-PGPUB	2003/04/17 10:29
_	47015	318/\$.ccls.	USPAT; US-PGPUB	2003/04/17 10:30
-	55	318/\$.ccls. and ((scalable stack\$3) adj3 motor)	USPAT; US-PGPUB	2003/04/17
-	70	robot and (plurality adj2 motor)	USPAT; US-PGPUB	2003/04/17
-	31	controller and (dip adj2 socket)	USPAT; US-PGPUB	2003/04/17
-	0	318/\$.ccls. and (dip adj2 pocket)	USPAT; US-PGPUB	2003/04/17
_	1	318/\$.ccls. and (dip adj2 socket)	USPAT; US-PGPUB	2003/04/17
-	1	(motion adj2 controller) and (dip adj2 socket)	USPAT; US-PGPUB	2003/04/17
_	31	controller and (dip adj2 socket)	USPAT; US-PGPUB	2003/04/17 13:48

_	11166	controller and socket	USPAT; US-PGPUB	2003/04/17 13:48
-	3562	((controller processor) same socket)	USPAT;	2003/04/17
_	181	(((controller processor) same socket))	US-PGPUB USPAT;	13:50 2003/04/17
	52	and (shift adj2 register)	US-PGPUB	13:50
-	52	((((controller processor) same socket)) and (shift adj2 register)) and	USPAT; US-PGPUB	2003/04/17 14:00
_	324510	(programmable adj2 device) integrated adj2 circuit) (chip	USPAT;	2003/04/17
			US-PGPUB	14:02
-	324510	((integrated adj2 circuit) (chip))	USPAT; US-PGPUB	2003/04/17 14:02
-	284	(((integrated adj2 circuit) (chip))) and (motion adj2 controller)	USPAT; US-PGPUB	2003/04/17
_	1	((((integrated adj2 circuit) (chip))) and	USPAT;	2003/04/17
		(motion adj2 controller)) and (dip adj3 socket)	US-PGPUB	14:03
-	13	((((integrated adj2 circuit) (chip))) and	USPAT;	2003/04/17
_	4370	(motion adj2 controller)) and socket (((integrated adj2 circuit) (chip))) and	US-PGPUB USPAT;	14:05 2003/04/17
	,	robot	US-PGPUB	14:05
-	2	((((integrated adj2 circuit) (chip))) and robot) and (dip adj3 socket)	USPAT; US-PGPUB	2003/04/17 14:06
-	297	<pre>((((integrated adj2 circuit) (chip))) and robot) and socket</pre>	USPAT; US-PGPUB	2003/04/17
-	102	(((((integrated adj2 circuit) (chip)))	USPAT;	2003/04/17
		and robot) and socket) and (circuit adj2 board)	US-PGPUB	14:06
-	36		USPAT; US-PGPUB	2003/04/17
		board)) and motor		
_	412	318/567.ccls.	USPAT; US-PGPUB	2003/04/17
_	1	318/567.ccls. and (plurality adj2	USPAT;	2003/04/17
_	6	controller) 318/567.ccls. and socket	US-PGPUB USPAT;	14:13 2003/04/17
	7	("4401351" "4558914" "4754179"	US-PGPUB USPAT	14:23 2003/04/17
-	,	("4401351" "4356914" "4754179" "4790762" "5006961" "5315488" "5339014").PN.	USPAT	14:14
-	3	282053.ap.	USPAT; US-PGPUB	2003/04/17 14:20
_	1	"6384561"	US-PGPUB USPAT;	2003/04/17
_	11	(("6384561") or ("6188194") or	US-PGPUB USPAT;	14:23 2003/04/17
		("6188190") or ("6091219") or ("6046566")	US-PGPUB	14:34
		or ("5742143") or ("6148100") or ("6522096") or ("4659876") or ("5339014")		
_	18	or ("4558914")).PN. ("4259621" "4289997" "4454457"	USPAT	2003/04/17
	"	"4633414" "4675582" "4706001"	OSERI	14:24
]		"4757245" "4794513" "4825133" "4990022" "5052799" "5086262"		
		"5619111" "5661826" "5760560"		
_	8	"5765040" "5944609" "6247994").PN. ("3845284" "3906323" "4240016"	USPAT	2003/04/17
		"4671732" "4794513" "4907467" "5142623" "5552688").PN.		14:28
_	4	("4485338" "5025200" "5646495"	USPAT	2003/04/17
_	7	"5691616").PN. ("4090120" "4641069" "4721052"	USPAT	14:31 2003/04/19
		"4812268" "4837491" "5319294" "5550449").PN.		10:36
-	2	(("5619111") or ("4794513")).PN.	USPAT;	2003/04/17
_	10	(("5619111") or ("6522096") or	US-PGPUB USPAT;	14:35
	10	("5339014") or ("4558914") or ("4659876")	US-PGPUB	14:56
		or ("5742143") or ("6091219") or ("6188194") or ("6188190") or		
		("6384561")).PN.		

-	3	282053.ap.	USPAT;	2003/04/17
			US-PGPUB	14:56
-	0	(dip adj2 socket) and (male adj2	USPAT	2003/04/19
		connector) and (female adj2 connector)		10:37
		and (shift adj2 register)		
_	22	(socket) and (male adj2 connector) and	USPAT	2003/04/19
		(female adj2 connector) and (shift adj2		10:39
		register)		
_	347		USPAT	2003/04/19
				10:39
_	4	318/625.ccls. and socket and connector	USPAT	2003/04/19
	1	3107 020.0013. and 300xec and connector	0022	10:52
<u>_</u>	10160	(circuit adj2 board) and socket and	USPAT	2003/04/19
-	10100	(female adj2 connector) (male adj2	ODIAL	12:43
		connector)		12.45
	2		USPAT	2003/04/19
_	-	(female adj2 connector) (male adj2	OSPAI	10:55
		connector)) and (pc\$2"104")		10.55
	5		USPAT	2003/04/19
_	3	(4091017 3176328 3613864	USPAI	10:54
	0	1	USPAT	2003/04/19
-	"		USPAI	,,
		(female adj2 connector) (male adj2		10:56
		connector)) and (plurality adj2		
	1 12	(servomotor servo\$2motor))	110 D D III	2002/04/10
-	13	((circuit adj2 board) and socket and	USPAT	2003/04/19
		(female adj2 connector) (male adj2		10:56
		connector)) and ((servomotor		
	4000	servo\$2motor))		2002/21/10
_	10606	, , , , , , , , , , , , , , , , , , , ,	USPAT	2003/04/19
		adj2 connector)	***************************************	11:00
_	2	(· · · · · · · · · · · · · · · · · · ·	USPAT	2003/04/19
	,,,	adj2 connector)) and (pc\$2"104")		11:01
-	151	(pc\$2"104")	USPAT	2003/04/19
1		(#4507210# #4760405# #4015641#	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11:01
-	10	,	USPAT	2003/04/19
		"4927787" "4929185" "5013249"		11:05
		"5677830" "5754412" "5786989"		
		"5956835").PN.	l	